

Certificate of Compliance

Certificate: 1309602 **Master Contract:** 225619 (044087_S_000)

Project: 70171262 **Date Issued:** 2018-02-27

Issued to: Telemecanique/Schneider Electric Industries SAS

BP 660

Zone Industrielle No. 3 L'Isle d'Espagnac, 16340

FRANCE

The products listed below are eligible to bear the CSA Mark shown



Issued by: J.-C. Chow J.-C. Chow

PRODUCTS

CLASS 3211 03 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

Foot Switches, enclosed, Types XPEM and XPER, rating codes A300, Q300, each pole "same polarity" or "opposite polarity", enclosure Type 4.

Notes:

- 1. The type designation is completed with numbers and letters indicating mechanical details.
- 2. The switches without NPT conduit are accepted as Special Component Devices having a general purpose and only for use in equipment where the acceptability of the combination is to be determined by CSA.
- 3. The switches without NPT conduit entry may be marked with special purpose enclosure rating when provided with instructions in package indicating the kit of NPT-Metric adaptors necessary to maintain the effectiveness of the special purpose rating and the NPT conduit entry.

APPLICABLE REQUIREMENTS

CSA-C22.2 No. 14-13 - Industrial Control Equipment CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures

DQD 507 Rev. 2016-02-18

Page 1



Supplement to Certificate of Compliance

Certificate: 1309602 **Master Contract:** 225619 (044087_S_000)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70171262	2018-02-27	Update report 1309602 (LR44087-36) for addition of Type XPER.
1352446	2002-08-21	Addition of XE2S-P2151 and -P4151 contact blocks.
1309602	2002-04-29	Transfer of contact block Type XES-P4151 description to report 164581-1309599. <i>Report 164581-1309602 supersedes report LR 44087-36.</i>
LR 44087-59	1993-03-08	Alternate construction.
LR 44087-36	1990-12-10	Foot Switches, Types XPE-M. Transferred from report LR 44087-18, sub-report LR 41799-27.